August 8, 2001

RECEIVED

AUG 1 3 2001

FCC MAIL ROOM

Ms. Magalie R. Salas, Secretary Federal Communications Commission Portals II, TW-A325, 445 Twelfth Street, S.W. Washington, D.C. 20554

Re: Petition for Rule Making Junction, Texas

Dear Ms. Salas:

Enclosed is an original and four (4) copies of a Petition for Rule Making for Junction, Texas.

Respectfully Submitted,

Jeraldine Anderson 1702 Cypress Drive Irving, Texas 75061 (972) 445-1523 Tele

No. of Copies roold (

MMB

JunTx

01-189

Before the Federal Communications Commission Washington, D.C. 20554

In th	e Matter of)	
Amendment of 73.202 (b)) Table of Allotments) FM Broadcast Stations) (Junction, TX)		MM Docket No
		RECEIVED
То:	John Karousos, Chief Allocations Branch	AUG 1 3 2001
	Mass Media Bureau	FCC MAIL ROOM

PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Jeraldine Anderson respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 284A at Junction, Texas.

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 284A to Junction, Texas, as that community's first competing commercial FM service. Junction is an incorporated city and the county seat of Kimble County. Junction has a population exceeding 2,600 people. Junction has its own mayor, Alan Herring, its own fire department, its own post office, its own school district, its own city hall and a number of local churches.

Petition for Rule Making Junction, Texas Page 2

Attached hereto is a channel study confirming that Channel 284A can be allocated to Junction, Texas consistent with the FCC's FM separation rules. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992).

RECEIVED

Reference coordinates are:

AUG 1 3 2001

FCC MAIL ROOM

30 28 19 N 99 45 47 W

Should this petition be granted, and Channel 284A be allotted to Junction, Texas Petitioner will apply for Channel 284A, and after it is authorized, will promptly construct the new facility.

The information provided in this Petition for Rule Making is correct and true to the best of my knowledge.

Respectfully submitted,

Jeraldine Anderson 1702 Cypress Drive Irving, Texas 75061

(972) 445-1523 Tele

```
Searching Channel 284A6 (104.7 MHz):

CALL CITY

ST CHN CL S DIST SEPN BRNG CLEARA ENNU UVALDE TX 230 C3 U 132.6 12.0 178.1° 120.6 KENU UVALDE TX 230 C3 U 132.6 12.0 178.1° 120.6 KENU UVALDE TX 230 C1 U 146.5 21.0 338.6° 125.5 KCRN-F SAN ANGELO TX 230 C1 U 146.5 21.0 338.6° 125.5 KCRN-F SAN ANGELO TX 230 C1 U 146.5 21.0 338.6° 125.5 KCRN-F SAN ANGELO TX 230 C1 U 146.5 21.0 338.6° 125.5 KCRN-F SAN ANGELO TX 231 C3 A 159.7 12.0 23.6° 147.7 ALC MASON TX 281 C2 R 63.2 55.0 80.5° 8.2 ALC PEARSALL TX 281 C1 A 211.1 75.0 154.9° 156.7 960926 PEARSALL TX 281 C1 A 211.1 75.0 154.9° 155.7 960926 PEARSALL TX 281 A V 186.7 31.0 159.8° 155.7 960926 PEARSALL TX 281 A V 186.7 31.0 159.8° 155.7 960926 PEARSALL TX 281 A V 186.7 31.0 160.6° 146.7 93.0° 156.7 960926 PEARSALL TX 281 A V 186.7 31.0 160.6° 146.7 93.0° 156.7 960926 PEARSALL TX 281 A V 186.7 31.0 160.6° 146.7 93.0° 156.7 960926 PEARSALL TX 281 A V 186.7 31.0 296.3° 155.7 960926 PEARSALL TX 281 A V 181.4 31.0 296.3° 155.7 960926 PEARSALL TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 281 A V 181.4 31.0 296.3° 150.4 KWTR BIG LAKE TX 282 A V 282.0 10.0 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CLEARANCE
```

